By N. H. Darton.

GEOGRAPHY.

Position and extent.—The Camp Clarke quadrangle embraces the quarter of a square degree about 4500 feet on the west, and the northwest which lies between parallels 41° 30′ and 42° north latitude and meridians 103° and 103° 30' west longitude. It measures nearly 34.5 miles | 10 to 120 feet higher, in zones trending northwest from north to south and 25.8 miles from east to and southeast, with a width of about 2½ miles west and covers about 892 square miles. It and with irregular margins. They are more or includes the northwest corner of Cheyenne less widely separated by level-floored depressions County and the eastern portions of Scotts Bluff known as hay valleys, and generally sustain a and Banner counties, Nebraska, and is crossed growth of coarse grass, but there are many bare by the North Platte, which flows from westnorthwest to east-southeast and drains its whole extent.

Relation to Great Plains.—The region is a portion of the Great Plains, which in general present wide tabular surfaces sloping eastward, with isolated buttes and outlying ridges, and with shall them little of the high table-land from which the low river valleys margined by irregular and often deeply incised slopes. The topographic features, however, vary considerably, and it is difficult to near the mouth of Pumpkin Creek to an altitude make concise statements that will apply to the of 4000 and 4100 feet respectively. Jail Rock entire province.

extensive erosion at a uniform slope, but also to 4255 feet at Roundhouse Rock and still farther the great sheet of sedimentary deposits which has | beyond attains an altitude of 4400 feet. It is cut been spread over them. In western Nebraska the by Birdcage Gap at an altitude of 4028 feet, and, They are traversed by the broad valleys of the altitude of about 4130 feet. West of Redington North Platte, South Platte, and Republican rivers, Gap its height rapidly increases to over 4500 feet, and are cut away around the Black Hills uplift by which is the average altitude at the western mar-White River and by the South Fork of Cheyenne | gin of the quadrangle. Its width increases also, River in South Dakota. Their northern edge in and a spur extends far northward near the western northwestern Nebraska is a high escarpment margin of Cheyenne County, where it terminates known as Pine Ridge, at the foot of which lies in Chimney Rock, a very picturesque monolith the wide valley extending across to the southern that has an altitude of 4242 feet, the more slender margin of the Black Hills. In this region they portion of the shaft rising 140 feet above the are composed largely of widespread Tertiary sloping base. Westward the ridge consists of a deposits, which were laid down on a relatively high backbone with long projecting spurs sepairregular floor of Cretaceous formations. These rated by deep canyons, which usually head in gaps, Kansas, far southward. In valleys cut through land are preserved in isolated buttes, of which rocks are bared, especially in the wide depression | known as Roundtop, Coyote Rock, Steamboat adjoining the Black Hills. Alluvial formations Rock, Table Rock, and Castle Rock. Smokebottoms. The smooth, tabular divides of the figs. 20 and 19, are two of the many picturesque Plains in central northwestern Nebraska are features which characterize this rugged ridge. covered for thousands of square miles by vast Along the northern edge of the ridge there are accumulations of sands, derived largely from the extensive accumulations of sand dunes, which loosely bedded members of the Tertiary formations, which, being spread by wind, formed sand low saddle between Courthouse and Roundhouse dunes. It is possible also that a portion of the rocks nearly to the mouth of Pumpkin Creek. sand-hill area was originally occupied by earlier | Sand hills have also accumulated along the foot Pleistocene sands constituting a portion of the of the spur extending to Chimney Rock and, in Equus beds, as the Equus fauna is found in this region.

Local topographic features.—In the Camp Clarke quadrangle the larger topographic features are the wide valley of North Platte River; the table | the ridge above described, and empties into North land surmounted by sand hills to the north; Platte River a mile above Lapeer. The bottom of Pumpkin Creek Valley; the ridge which sepa | the valley is a level plain varying in width from rates this valley from that of the North Platte; a half mile to 1½ miles, through which the creek and the spurs of the table-land on the south, meanders. On the northern side there are steep which is part of the high plain extending to the | slopes reaching to the foot of a line of cliffs which valley of Lodgepole Creek, near the southern bor- extend along the south side of the central ridge. der of the State. The valley of North Platte River | To the south there is a wide series of terraces and lies from 500 to 600 feet below the general level of | slopes rising gradually to the foot of the cliffs, the adjoining highlands, having an altitude of which are surmounted by the area of high tableabout 3630 feet on the east and 3815 feet on the land. These slopes and terraces are traversed by west, with a fall of 6 feet to the mile. Along shallow valleys containing creeks heading in canthe center of the valley there is a level plain on yons in the table-land, among which Lawrence either side of the river extending from 1 to 2 Fork, the largest, heads several miles southwest miles to slopes and low terraces which reach back of the quadrangle. Greenwood Creek, which several miles farther, to a line of buttes and prom- enters Pumpkin Creek near its mouth, rises in ontories rising abruptly to the highland level. canyons not far south of the southeast corner of On the northern side of the valley the edge of the the quadrangle. The projections of high tabletable-land is incised by canyons which head about | land along the south margin present smooth sum-10 miles back from the river. The intervening mits having an altitude of 4300 feet just west of feet, and in the canyons at the foot of the tablepromontories are steep sided, deeply gullied, and | Greenwood Creek and of 4700 feet in range 54. | land near the southern margin of the quadrangle |

are level or gently undulating areas at altitudes | steep-sided canyons. varying from 4200 feet on the eastern edge to corner of the quadrangle includes about 70 square miles of sand hills, which rise rather abruptly from spots from which the sand is blown.

As the ridge between North Platte River and Pumpkin Creek is high and narrow it is much eroded, and deep canyons occur at frequent intervals along its sides. These canyons head abruptly near the crest of the ridge and leave between ridge was sculptured. The ridge begins in Jail Rock and Courthouse Rock, which rise abruptly is shown in fig. 18. To the west the ridge is The flatness of the plains is due partly to low and rolling until it rises again abruptly to plains rise to altitudes of from 5000 to 5300 feet. 21 miles farther west, by Redington Gap, at an and extend across eastern Wyoming to the foot | 4494 feet, and Williams Gap, which reaches 4420 south of Camp Clarke extend eastward across the smaller measure, along the ridge terminating at Castle Rock.

> Pumpkin Creek Valley extends across the southern quarter of the quadrangle just south of

averaging over a half-mile in width. For a portion of the year the water is several feet deep,

averages since June, 1896, are as follows:

Estimated monthly discharge of North Platte River at Camp Clarke, Nebraska, 1896 to 1900.

Month.	Ma	ximum.	Mir	Mean, 1896–1900.	
Month.	Year.	Secfeet.	Year.	Secfeet.	Secfeet.
April	1899	11,030	1898	675	4,315
May	1899	19,050	1898	2,350	8,685
June	1899	23,560	1896	3,100	8,892
July	1899	20,500	1900	770	3,955
August	1899	5,335	1898	60	1,112
September	1899	1,858	1898	60	583
October	1899	1,814	1898	110	694

As a large volume of water is taken out of the river there is a considerable thickness of coarse sand which contains an underflow of greater long period of dry weather.

to flow on the surface to the river, except in times of Pumpkin Creek contains cottonwoods in some of unusually heavy rainfall. Pumpkin Creek is a places. The principal deciduous growths are deposits cover nearly all of western Nebraska such as Hubbard Gap, which has an altitude of flowing stream throughout the year, having in found in some of the ravines, where they comof the Rocky Mountains and through western feet. Remnants of the formerly continuous table. no flowing branches on the north, but on the other varieties. The largest number are on Lawsouth, in times of precipitation, it receives over- rence Fork; there are a few on Greenwood Creek, these deposits in Pleistocene time the Cretaceous | Sheep Mountain is the largest, while others are | flow from Lawrence Fork, Greenwood Creek, and | and scattered clumps are found in several of the some other small streams. Lawrence Fork and Greenwood Creek are flowing streams for portions of moderate extent are spread over the valley stack Rock and the Twin Sisters, illustrated in of their courses, but the water sinks near their typical Plains character. It is dry and hot in mouths. Doubtless some of it reaches Pumpkin | summer, moderately moist in late spring, and cold Creek as underflow, a phenomenon which is with a little snow in winter. There is considergeneral throughout those larger valleys of the able variability in climatic features from year to region that contain considerable accumulation of year, more than is found farther south or north, coarse materials through which waters can readily and some local variations from point to point,

sands. On the table-land to the north there | there are cliffs and steep slopes and many deep, | one at the head of Chalk Creek, at an altitude of 4350 feet, there issues a stream which runs about Surface waters.—The North Platte is a con- a mile in dry weather; at the head of Hackberry stantly flowing stream which occupies a bed Creek there are several springs at an altitude of 4400 feet which furnish water for a stream that usually flows to the mouth of the canyon; at the but in summer it dwindles greatly and finally head of Middle Creek there are similar springs at occupies only shallow channels among sand banks. an altitude of 4100 feet; and on the East Fork of For several years a gaging station was main | Middle Creek are Dugger Springs, at an altitude tained by the United States Geological Survey at of 4040 feet. In dry weather Middle Creek has Camp Clarke, where daily readings were made of | no surface flow for several miles, but the waters the river heights from April to October, and emerge from the valley gravel at an altitude of from these the volume of flow is calculated. The 3830 feet, with considerable volume, and sink within the next mile.

> Along Pumpkin Creek there are several springs due to seepage of water from beneath the valley filling. Greenwood Creek heads in springs of considerable size, of which the flow extends far across township 18. Along the north face of the ridge lying between Pumpkin Creek and Platte Valley there are several small springs in the deeper canyons, and there are small seeps of water at some points in canyons along the south side of

Timber.—This region contains but little timber, but there is a sufficient supply for local use. On the ridge extending west from Redington Gap are scattered pine trees of moderate size, and river at intervals by the various irrigation canals | there are also a few pines on the slopes ascending in Nebraska and Wyoming, the records of flow at | to the high table at the southern margin of the the gaging station do not indicate the total volume | quadrangle. This tree is the Rocky Mountain of water which flows down the valley. It should | pine (Pinus ponderosa), and it attains a diameter be borne in mind also that under the bed of the of from 1 to 2 feet where the conditions are most favorable. A moderate number of young pines start at some localities on the ridges, but few of volume than that flowing over the surface in the them attain maturity. The zone of cottonwoods, so characteristic of most western streams, is The various creeks which rise in the canyons absent along North Platte River, and there are north of the valley do not contain sufficient water | only a few small trees and bushes; but the valley summer a volume of about 20 second-feet. It has | prise cottonwood, box elder, wild plum, and a few ravines.

Climate.—Western Nebraska has a climate of particularly in rainfall. The following table

Table of average rainfall in western Nebraska, 1886 to 1897.

[In inches.]

Month.	1886.	1887.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.
January	0.50	1.33	1.06	1.00	0.63	1.42	1.29	1.19	1.10	1.00	1.00	1.70
February	1.00	1.50	1.33	1.00	1.00	1.17	1.08	1.20	1.25	1.25	1.00	1.35
March	1.00	1.00	1.33	1.33	1.25	1.66	1.00	1.50	1.25	1.75	2.20	2.00
April	1.33	2.00	1.25	2.33	2.25	1.66	4.00	1.40	3.00	2.00	2.00	1.80
May	1.92	3 66	5.50	2.66	2.00	3.00	3.60	1.25	2.40	2.50	3.00	3.20
June	2.58	2.00	2.75	3.00	2.00	3.30	5.30	1.75	2.66	3.80	3.95	2.40
July	3.00	2.66	2.50	2.75	2.50	3.33	1.75	1.20	2.33	1.80	2.40	3.50
August	2.17	3.33	2.25	2.40	1.79	2.00	2.00	1.80	1.33	1.00	1.60	2.60
September	1.33	2.67	0.50	1.00	0.75	1.50	1.25	1.00	1.25	1.20	2.20	1.25
October	1.25	5.00	1.00	1.50	1.00	0.83	4.00	1.33	1.50	0.80	1.00	1.25
November	2.33	2.00	1.00	0.80	1.50	1.17	1.00	1.25	1.00	1.00	1.00	1.20
December	1.33	1.00	0.94	1.19	1.00	1.16	1.00	1.00	1.12	0.90	0.50	1.40

the river and south of Pumpkin Creek, there are | calculated from observations made at Kimball, many small springs. Near the forks of Indian | Fort Sidney, Alliance, Gering, Fort Robinson, Creek, at an altitude of about 3960 feet, the and Hay Springs, Nebr. water comes out of the bottom of the valley in small seeps, and, giving rise to pools, flows a few miles down the valley, where it sinks in the sands. On Red Willow Creek and in West Water Canyon there are similar conditions at an altitude of 4100

Springs.—In the canyons, particularly north of | gives average monthly rainfall from 1886 to 1897

GEOLOGY.

STRATIGRAPHY.

The formations appearing at the surface in the Camp Clarke quadrangle are clays, sands, soft sandstone, calcareous grits, volcanic ash, and mixbounded by cliffs and slopes of bare clays and At the northern margin of the high table-land there are springs of considerable volume. From tures of sand and gravel. They are all of

sedimentary origin—that is, they were deposited to be distinctly recognizable. The upper bed is, been distinguished as the Gering formation. It is formation, and a short distance above are two by water, except some dunes of blown sand. In however, often quite pure, and has a thickness separated from the Brule clay by a distinct ero-thin beds containing volcanic ash. A view of greater part they are in sheets lying one above varying from 6 to 12 feet. It is particularly well | sional unconformity, but appears to merge upward | Chimney Rock is given in fig. 23, and its stratianother, and having a general downward slope to exposed near Chimney Rock, and also near Castle into the Arikaree formation, through a few feet graphic relations are shown in fig. 8. Southwest the east. The valleys being cut through or into and Smokestack rocks, and is shown in fig. 23. of passage beds. Though a prominent feature in of Chimney Rock the Gering formation is much them, the outlines of the remaining masses are more or less complex, but the order of super to consist of very small, thin flakes and shreds of it has an average thickness of about 125 feet and listic features as shown in figs. 9 and 10, and the position is regular. In the valleys there are thin glassy volcanic rock, mostly sharp edged and sheets of materials brought by the streams and angular in outline. It was ejected, apparently at north of the river and in the edge of the table east slope of Sheep Mountain (see fig. 10). In spread over the eroded surfaces of the older for- several periods, from volcanoes probably in the mations, and on the uplands there are extensive Rocky Mountain region, carried far by wind, and areas of wind-blown sands, forming dunes. The probably deposited directly in water where the formations are of relatively modern geologic age, Brule clay was being laid down. It is possible, the earliest being of the Oligocene epoch of the however, that, in whole or part, it may have been Eccene period. The general structural relations brought by streams from some distance and are shown in the section forming fig. 1, and the deposited like the other sediments.

Under the microscope the volcanic ash is seen

characterized, either thinning out or assuming the soft sandstones, merging upward into a 6-foot bed

the ridge extending west from Jail Rock—where thinner, but it continues to present its characterlocally reaches 200 feet—it appears to be absent two members are well characterized as far as the land south of Pumpkin Creek. In the vicinity of | places along the south side of this butte the basal Chimney Rock, of which it constitutes the spire, member of the Gering formation is not distinctly the formation has a thickness of 145 feet, and it is separable. At the curiously sculptured Twin over 100 feet thick in Courthouse Rock and in the Sisters the unconformity at the top of the Brule vicinity of Birdcage Gap and Redington Gap. clay is finely exhibited, as shown in fig. 19, the In the canyons north of Freeport it is not well Gering formation, consisting of coarse sands and

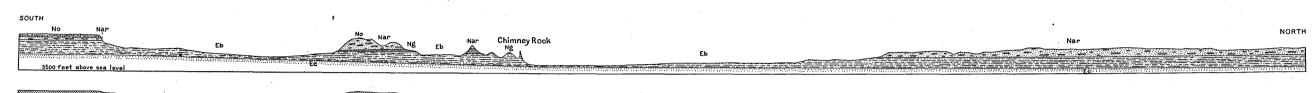


Fig. 1.—Section from south to north across the Camp Clarke quadrangle along the line A-A shown on the Areal Geology map. No, Ogallala formation; Nar, Arikaree formation; Ng, Gering formation; Eb, Brule clay; Ec, Chadron formation Horizontal scale, 1 inch = 3 miles; vertical scale, 1 inch = 3000 feet, approximately. Natural profile is shown in shaded drawing below section

accompanying table gives the formations in the general character and thickness.

constitutes the greater part of the bare slopes of south bank. the ridge south of that stream. This formation south of Pumpkin Creek Valley, where it is capped | steep slopes, is sculptured into badlands, such as

there are certain local variations in the order and spread wash from the cliffs. At intervals, howthickness of some of the deposits. There is a ever, there are gullies which expose the formation, general basement of Brule clay which is several and along the higher ridges there are many cliffs hundred feet thick and apparently has not been in which its upper beds may be seen. This is cut through by the deepest valleys, and on its notably the case on both sides of the high ridge surface lies a lens-shaped mass of sands and soft | lying between Pumpkin Creek and North Platte sandstone of the Gering formation, which is most | River, about Courthouse Rock and Jail Rock, and extensively developed in the ridge lying between | from Roundhouse Rock westward to Castle Rock. Pumpkin Creek and North Platte River. Next | The only exposure occurring by the river is just above comes the Arikaree formation, which south of Bayard, where it constitutes a low ridge occupies the high plateau north of the Platte and | of typical flesh-colored sandy clay rising along the

Owing to its softness and homogeneous structhins to the south and southeast along the upland | ture the Brule clay, where exposed to erosion on

Table of geologic formations in the Camp Clarke quadrangle.

Age.	Name.	Predominating characters.			
	Dune sand	Loose, light-gray sand	Feet. 0-100		
Pleistocene	Alluvium	Sand and loam, pebbly in places	20-60		
	Upland gravels, sand, and loam	Gravels, loams, and sands	40		
\bigcap Pliocene $?\dots$	Ogallala formation	Calcareous grit, sandy clay, and conglomerate	0–100		
$\mathbf{Neocene}\dots \left\{ egin{array}{ll} \mathbf{Miocene}\dots \end{array} \right\}$	Arikaree formation	Gray sand, with beds of pipy concretions; contains much volcanic ash and several old channels filled with conglomerate	0-350		
į	Gering formation	Coarse sands, soft sandstone, and conglomerate	0-200		
Eocene Oligòcene	Brule clay	Pinkish clays, hard, massive, and more or less arenaceous	300+		

by the Ogallala formation, which to the east over- | may be seen in miniature on the lower slopes of

OLIGOCENE EPOCH.

Clarke quadrangle is underlain by the Brule clay, which extends under a wide area of western cene occur occasionally in the Brule clay. The Nebraska and the adjoining regions. In its typi- principal species collected were Merycoidodon cal development it is a pale-buff or flesh-colored sandy clay of compact texture and massive struc- | wilsoni, Elotherium mortoni, Hyracodon nebrasture, called "hardpan" locally, and in exceptional | kensis, Leptomeryx evansi, Miohippus bairdi, cases contains thin beds of sand and conglomerate | Cænopus occidentalis, and Stylemys. These fossils of limited extent. About 350 feet of this clay were determined by F. A. Lucas of the National is exposed in the slopes of North Platte Valley, Museum. and it may extend somewhat deeper below the surface. In its upper portion are two beds of volcanic sand and dust called "volcanic ash," one, which is often so intermixed with silt as not | coarse sand, often containing pebbles, which has | feet there is a faint unconformity in the Gering | some small concretions to fine gray sands with

laps on the Brule clay beyond a wedge of the Jail Rock (illustrated in fig. 18), in Birdcage Gap, Arikaree formation that thickens westward. | notably on the eastern slope, at Redington Gap, Apparently also the Ogallala caps some of the and in places about Chimney Rock and Castle higher summits north of the valley of Pumpkin | Rock. Roundtop, Sheep Mountain, and the out-Creek. The Pleistocene deposits in the larger | lying buttes and cliffs exhibit extensive outcrops, valleys lie on the bottom lands and terraces. The and Steamboat and Table rocks consist entirely latter contain much coarse material, and the more of the formation. In some of the deeper hollows recent alluvium along the streams consists mainly east of Chimney Rock and Castle Rock local of fine silts or sands and loams. The dune streaks of conglomerate occur in it about 250 feet sands constitute the sand hills in the northeast | below its top. These consist of a mixture of corner of the quadrangle, are banked against the coarse, gray sand and flesh-colored clay pebbles and north slopes of the ridge south of the river, and | fragments which may possibly belong to the top occur at intervals along Pumpkin Creek Valley. of the underlying Chadron formation. The Brule clay appears frequently in slopes and canyons in the escarpment north of the river and in the cliffs below the edge of the table land along the southern Brule clay.—The entire area of the Camp | side of the quadrangle. Fossil bones of various mammals and turtles characteristic of the Oligo-(Oreodon) gracilis, M. culbertsoni, Poëbrotherium

NEOCENE PERIOD.

Gering formation.—Overlying the Brule clay,

resembling the Arikaree beds.

ations in its components, but in general it consists no suggestion of stratigraphic break until the of laminated, massive, and cross-bedded, light- base of the well-characterized Arikaree deposits gray, mainly coarse sands and soft sandstone. It is reached, at an altitude of 4340 feet, where often comprises two members more or less sepa- there is an unconformity marked by a bed of rated by erosional unconformity. At the base white clay a foot thick lying on a carbonaceous there is more or less conglomerate of local origin, surface strongly suggestive of old soil, from which and in some cases where the formation is thought | it might be inferred that there was a land surface to be absent there is seen to be unconformity here while the Gering formation was being deposbetween the Arikaree beds and the Brule clay.

Beginning at Jail Rock there are extensive exposures of these features at frequent intervals formation and are believed to represent a fauna westward to the vicinity of the Twin Sisters. At of early Miocene age. The species collected com-Courthouse Rock the relations shown in fig. 2 prise Deinictis major, Merycochærus rusticus, Lepare presented. At an altitude of 3940 feet the tauchenia decora, L. nitida, Aceratherium platydistinctive Brule clay is unconformably overlain cephalum and rhinoceros, according to determinaby the Gering formation, which apparently com- tions by F. A. Lucas of the National Museum. prises two members, separated by marked unconformity by erosion, each containing basal coarse occupies the wide, high plain north of Platte beds with local conglomerate, and merge upward | River, the crest of the ridge extending west from into sand and finally into sandy clay, the total | Roundhouse Rock, and the summit of Courthouse thickness being 110 feet. Characteristic Arikaree Rock. A thin layer of it appears also beneath formation caps Courthouse Rock, beginning the Ogallala formation in the edge of the high abruptly, but without apparent unconformity to table-land in the southwest corner of the quadthe underlying Gering sandstone. Jail Rock, rangle. The formation consists mainly of fine shown in fig. 18, is capped by the Gering formal sand characterized by included layers of hard, finetion. At Birdcage Gap the two members of this grained, dark-gray concretions, often consisting of formation present about the same relations, shown | long, irregularly cylindrical or pipe-shaped masses, in fig. 3, but they have somewhat greater thick- which for convenience have been called "pipy ness. A view of the exposure at Birdcage Gap, where the unconformity between the Brule clay | inches to several feet, but from 10 to 15 inches is and the Gering formation is very marked, is given a fair average, and their longer axes trend eastin fig. 21. At Redington Gap the two members | northeast and west-southwest with surprising of the Gering formation are not distinguishable, regularity. They occur often in groups many and the total thickness is less than it is to the east. | yards in extent. The sands of the Arikaree for-A local bed of volcanic ash 5 feet thick appears | mation, which are uniformly light gray and in to mark the top of the formation. The principal some layers are argillaceous, vary in texture from features are shown in fig. 4. Four miles south- loose to moderately compact, but, owing to the east of Chimney Rock is found the section shown | presence of the hard concretions, the formation in fig. 5, the Gering formation here presenting the generally gives rise to ridges of considerable usual basal beds of coarse material lying uncon-prominence. It lies on the Gering formation in formably on the Brule clay (see fig. 17). The the ridge extending west from Roundhouse Rock, change to the Arikaree formation above is abrupt, and on Courthouse Rock, but north of Platte but is not marked by any unconformity. Farther | River, south of Pumpkin Valley, and in the ridge north, toward Chimney Rock, are presented the and knobs north of Smokestack Rock it appears features shown in figs. 6 and 7. The thickness of | to rest immediately on the surface of the Brule the Gering formation here averages only 125 feet, clay. Usually there is an abrupt change in the and there is much local variation in stratigraphy. character of the materials, as the coarse beds of Coarse basal beds are found exposed lying uncon- the Gering formation give place to the fine, masformably on the Brule clay. A thin local bed of | sive Arikaree sand containing the "pipy" convolcanic ash is conspicuous in some places. cretions. There is a possibility that the Gering Chimney Rock consists of a spire of the Gering | formation is part of early Arikaree deposits which formation rising from a conical hill of Brule clay. were laid down along the course of the channel The material is a gray, thinly bedded, soft sand- of a stream or locally strong current. In the stone with slightly coarser material at its base. areas in which the Arikaree formation appears to The unconformable contact with the Brule clay is lie directly on the Brule clay there is usually at an altitude of 4100 feet, and is marked by only a faint suggestion of erosional unconformity considerable carbonaceous material, strongly sug- between the two formations, or simply a very which vary much in purity, especially the lower | in a portion of the quadrangle, there is a layer of | gestive of an old soil. At an altitude of 4135 | rapid change from sandy pinkish Brule clay with

The wide valleys of North Platte River and | character of the Arikaree formation, so that it is | of pinkish sandy clay, at the top of which there order of their age, with a brief statement of their | Pumpkin Creek are excavated in the Brule for- | not distinctive in appearance. North of North | is a moderately sharp break, followed by an mation, but along their lower terraces the clay is | Platte River and south of Pumpkin Valley it is | upper member of gray sand which constitutes the It will be seen from the section (fig. 1) that the usually overlain by alluvial deposits, and in gentle not recognized, but possibly it is there represented head and shoulders of the "Sisters." The Gering formations lie in widely extended sheets, but slopes it is also extensively hidden by a wide- either by clayey members not distinguishable from formation appears to be absent at the Smokestack the Brule clay, or by fine sand, with concretions, and at Roundtop, Coyote Hill, and Castle Rock. In Castle Rock, shown in fig. 11, the Brule clay The Gering formation presents many local vari- becomes sandy in its upper portion, but presents ited to the south.

Fossil bones occur occasionally in the Gering

Arikaree formation.—The Arikaree formation concretions." They vary in diameter from a few the Arikaree formation. Fig. 12 shows the alluvial deposits, one series of fine-grained materelations usually presented in exposures along rials of recent origin extending along the lower the northern side of Platte Valley. In the high | part of the valley, and higher terraces south of table-land north of North Platte River, where its the creek being mantled by coarser material, surface has been more or less eroded, the Arikaree similar to that occurring in the higher terraces of formation has a thickness of about 300 feet; in the valley of North Platte River. the region extending west from Roundhouse Rock about the same thickness remains; but south of Bratton creeks, at an altitude of over 4300 feet, Pumpkin Valley, in the southwestern corner of there is a small area of gravel of unknown age the quadrangle, the formation is thinned to a few | but supposed to be of earlier Pleistocene. It is feet (see fig. 13). East from the boundary line overlain by dune sand, and presents no evidence Cambrian age. between Cheyenne and Banner counties it is as to its age or history. absent, the Ogallala formation resting directly on the Brule clay, except locally in the region south- | feature in the Camp Clarke quadrangle. There is east of Langs Point, where there are a few thin | a large accumulation of them on the summit of outlying lenses of the Arikaree formation, one of the high plain in the northeastern corner of the which is shown in fig. 15. At Smokestack Rock and in the adjoining ridge the Arikaree formation, 30 or 40 feet above its base, includes a bed of coarse conglomerate marking the course of an ridge west of Courthouse and Roundhouse rocks; thick gives rise to Smokestack Rock, shown in They are of recent origin, and much of the matefig. 20, and on the ridge farther west there are rial is still loose and travels with the wind. On several other detached masses, parts of a series the plateau the sand is derived either entirely extending from the Scotts Bluff quadrangle. The conglomerate consists of pebbles and bowlders of a deposit of later age. South of North Platte gray sandstone, generally firmly cemented by a River it has been blown out, mainly from the a large amount of volcanic ash, mainly as an admixture in the sand. The fossils are freshwater mollusks and several species of vertebrate remains which are regarded as of Miocene age. Demonelix fibers (fossil plants) occur at various and there builds up dunes of greater or less points in the soft sandstone of the formation, but | size. none of the large corkscrew forms, such as occur on the northern face of Pine Ridge, have been

Ogallala formation.—The Ogallala formation is the uppermost Tertiary deposit of this region. It covers a wide area in southern Nebraska, but south of Pumpkin Valley, and resting on the clay to the east. The material in general is an impure calcareous grit or sand, cemented with carbonate of lime, but at the base there are often beds intercalated sandy beds are light pinkish, the sands of this formation are light gray or greenish harder calcareous beds are of white or cream color, and high cliffs of the formation at the exposure of this contact at a point 10 miles eastward is shown in fig. 16. There are some small ridge at the head of Logan Canyon, which probis no definite evidence of their identity.

PLEISTOCENE PERIOD.

Alluvial deposits.—On the lower slopes adjacent to North Platte River and along other streams there has been deposited a greater or less amount | mation, the Pierre shale, for the formation is of material brought by them from the higher known to underlie all of western Nebraska, north- not due to later or surface oxidation. This depolands. The lower part of the valley occupied by the North Platte is deeply filled with alluvium, which forms a flood plain about 3 miles wide, to a thousand feet thick and consists throughout of pure gypsum in beds ranging in thickness which the river adds at every freshet, and which a dark clay or soft shale, with occasional harder consists mainly of sandy loams with occasional coarse constituents. On some of the higher ter- to its plasticity it is extremely difficult to pene- these beds are the products of evaporation races is found a mantle of sand and gravel, shown not so deeply cut as it now is, and which contain | This is succeeded by a series of shales, probably many pebbles and bowlders from the Rocky considerably over 500 feet thick, of the Benton this deposition of the Red Beds extended into or quartzites, chalcedonic veinstones, and a small persistent series of limestones containing large from coarse sand to moderately large bowlders, the amus labiatus. Next below is the Dakota sand-the region above the water at the close of the coarser deposits give rise to long, narrow ridges or stone and possibly the underlying Lakota sand-Permian, and that during most if not all of the lines of knobs, while the materials of intermediate | stone, several hundred feet of coarse gray to buff | Triassic there was no deposition and probably | embayment, but in small part they are represented coarseness cover terraces which in some cases sandstones which carry water available for arteextend back from the river bottom for several sian wells. The depth of this sandstone in North extended well into Jurassic time. miles, as is the case north of Bayard. In the valley | Platte Valley is probably about 2000 feet, but it | Camp Clarke.

On the plateau at the head of Dugout and

Sand dunes.—Sand dunes are a conspicuous quadrangle; they occur in an extensive belt along the south side of Platte Valley; in some places they reach up to the base of the steep slope of the from the Arikaree formation or in part also from eastward by the prevailing strong northwestern the United States and is brought to view in winds, and in Pumpkin Valley it has been derived from local sources. Moving over the surface of the ground the sand lodges against obstructions,

UNDERGROUND FORMATIONS.

There are no deep borings in the Camp Clarke quadrangle to indicate the nature of the formations underlying the Brule clay, but from an examination of surrounding districts the principal reaches only a short distance into the Camp features of these formations have been ascertained. Clarke quadrangle, capping the table-land lying | They constitute a series of nearly level sheets of sedimentary deposits several thousand feet thick, Arikaree formation to the west and the Brule lying on a floor of granite or metamorphic rocks. The district is in a zone in which the formations change considerably between the mountains on the west and the Missouri and Mississippi valleys on of conglomerate with pebbles of gray sandstone | the east, and there is, in consequence, some uncer- | of lime, represented by limestones many hundred or limestone, and throughout the mass are thin tainty as to the precise thickness and succession feet thick. In the later portion of the period a sandy sediments there was a rapid change to clay ledges of sandstone, streaks of pebbly sand, and of some of the beds. Next below the Brule clay gradual general uplift diminished the depth and deposition, of which the first representative is the scattered pebbles of crystalline rocks, apparently is the Chadron formation, the top of which is not extent of submergence and coarser sediments Benton shale, a formation even more extensive from the Rocky Mountains. Some of the softer far underground along North Platte Valley. The gray, and vary from coarse to fine, merging into clays in some of the beds. Their thickness is margin of the table land south of Pumpkin Valley | about 100 feet in the region north and west, but, consist of a white grit rock and conglomerate. At as they thin to the southeastward, they may Langs Point the conglomerate lies unconformably be much less than 100 feet thick in the southon the Brule clay (see fig. 14), and a typical eastern part of the quadrangle. The eastern edge down the great mass of red shales of the "Red stratum of the Greenhorn limestone in the middle of the Laramie formation probably extends into and may extend across the quadrangle under the outliers of calcareous grit on the top of the high | Chadron formation, for it is known to underlie the greater part of the Scotts Bluff quadrangle. ably represent the Ogallala formation, but there It consists of soft, yellowish, or light-greenish or more, as now represented by the formation, and shale, which thickens rapidly to the westward, beds of coal. Its thickness can not be estimated closely, but it is probably not over 200 or 300 feet thick. There is no question that the quadrangle is underlain by the next succeeding forwestern Kansas, eastern Colorado, and Wyoming, sition of red mud was interrupted from time to and the greater part of the Dakotas. It is about time by chemical precipitation of comparatively shale layers and thin beds of iron pyrite. Owing from mechanical sediment. It is apparent that trate in well-boring operations. It is underlain as "upland gravel and sand" on the geologic map, by 200 feet of light blue gray chalk rock and which were deposited when the river channel was limy shale, known as the Niobrara formation. Mountains, comprising granite of various kinds, formation, which has in its middle a thin but through Triassic times in the central Plains variety of basic igneous rocks. Varying in size | numbers of a characteristic shell known as *Inocer-*

as to how far these intervening formations extend limestones doubtless have a thickness of several hundred feet under the Camp Clarke quadrangle, and are separated from granites or other old crystalline rocks by a sheet of sandstones of

BRIEF GEOLOGIC HISTORY OF THE CENTRAL GREAT PLAINS REGION.

quadrangle, including those underground, afford a record of physical geography from Cambrian time to the present, but, owing to lack of knowledge of the relations of some of the deeply buried edly many marine submergences, and several periods of emergence in which the surface was sculptured by running waters, especially in the later epochs. The basal sedimentary member, nearly every uplift, lies on and against granites and other old crystalline rocks. It marks one of history, the wide expansion of an interior sea over the western-central region. Its first products were coarse deposits, gathered by the streams and waves and laid down on sea beaches, partly in shallow waters offshore and partly in estuaries. The later products of the submergence were finer grained and are now represented by the Cambrian shales and limestones. From the close of the Cambrian to early Carboniferous time the central region presents a scanty record, the Silurian and Devonian being absent or thin in the greater part

of the uplifts to the west and north. In early Carboniferous times there was widespread transgression of the ocean over the region, and there accumulated great deposits of carbonate began to appear. This epoch is represented by than the underlying Dakota sandstone. This was alternations of sandstones and limestones, sandy the later Cretaceous submergence, in which marine limestones, and red shales. In Permian times conditions prevailed, and it continued until sevthere was still further emergence, resulting in a eral thousand feet of clays were deposited during shallow basin which extended across the western the Benton, Niobrara, and Pierre epochs. In portion of the central Plains region and far to Benton times there were occasional deposits of the northwest. In this basin there were laid sand, and one thin but very widespread lime Beds" with their extensive interbedded deposits of the Benton sediments. The shale of the Benof gypsum, products of an arid climate. The ton is followed by several hundred feet of impure sandy clay of the gypsiferous Red Beds accumul chalk, now constituting the Niobrara formation, lated in thin layers to a thickness of 500 feet and this in turn by many hundred feet of Pierre sandstones and gray clays, with occasional thin it is so uniformly of a deep-red tint that this is attaining 1200 feet or more in western South undoubtedly the original color. This color is Dakota and over 7000 feet adjacent to the Rocky present not only throughout the extent of the formation, but through its entire thickness, with the exception of an occasional lighter colored bed, as is also shown by deep borings, and therefore is from a few inches to 30 feet, and often free while mechanical sedimentation was temporarily suspended, a condition indicative of greatly diminished rainfall, otherwise it is difficult to understand their nearly general purity. Whether region is not known, but it is thought that the uplift to which they were due finally brought some slight erosion, during an epoch which by the sandstones and conglomerates overlying

In later Jurassic time there was a sea that mountains.

the typical character and "pipy" concretions of of Pumpkin Creek there is a similar sequence of may be considerably more. In eastern Nebraska covered the region in which the Laramie and the Dakota sandstone lies on Carboniferous lime | Bighorn mountains and the Black Hills now rise. stones, but in the Black Hills and Rocky Moun- and doubtless extended for some distance over tains it is separated by clays and shales and a the northwest corner of Nebraska. The condithick mass of Red Beds, and there is no evidence tions varied somewhat from shallow to deep waters, but marine waters prevailed. The mateunder western Nebraska. The Carboniferous rials are nearly all fine grained and indicate waters without strong currents, except along some portions of the shores, where coarse sandstones were laid down, some of them of bright-red color, which probably derived their sediments from adjacent land surface of the Red Beds. Generally, however, clay was the first sediment, and it was followed by ripple-marked sandstone, evidently laid down in shallow water and probably the The sedimentary rocks of the Camp Clarke product of a time when sedimentation was in excess of subsidence, if not during an arrest of subsidence. The red color in the medial part of the Jurassic deposits in some districts may represent a transient return to arid conditions similar rocks, the geologic history of the region can not to those under which the gypsiferous Red Beds old stream channel. An outlier about 20 feet and sand hills are scattered in Pumpkin Valley. be outlined as completely as in the adjacent were laid down. The thick mass of shales with mountain regions where all the beds are uplifted thin limestones which followed is indicative of and exposed at the surface. There were undoubt- deeper waters. After this stage there was widespread uplift, which, in the northern-central area, marked the beginning of Cretaceous time. There were fresh waters in which the principal deposit was the widespread clay of the Morrison formasiliceous matrix. The Arikaree deposits contain alluvial flats along the river, and carried south the Cambrian sandstone, which is widespread in tion, now extending from Montana to Oklahoma, where it gives place to marine sediments of the Lower Cretaceous. Probably the Morrison deposition extended over the western part of Nebraska, the great events in North American geologic but its eastern margin is not located. It was succeeded by a period of shallower waters with shore conditions and strong currents, marked by the coarse sands of the Lakota formation in the region of the Black Hills and to the northwestward; and later, under similar conditions, there was deposited the wide sheet of Dakota sandstone which extends over the entire central and northern Plains region. Several hundred feet of these sands are exposed along the Rocky Mountain front, and in the Black Hills, Bighorns, and region northwestward, and they appear in eastern South Dakota and eastern Nebraska, and extend in a broad belt at or not far under the surface in southeastern Colorado and southern and central

Following the deposition of this great sheet of Mountains in a limited area west of Denver.

The retreat of the Cretaceous sea corresponds with the Foxhills epoch, during which sands were spread in an extensive sheet over the clay beds, and resulted in extensive bodies of brackish waters, and then of fresh waters, which deposited the sands, clays, and marsh material of the Laramie and earliest Tertiary. Apparently these lastmentioned formations were not laid down much east of longitude 101° in Nebraska, for they thin rapidly to the east, although, as we do not know the extent of post-Laramie erosion, their former limits can only be conjectured.

In earlier Tertiary times the domes of the Black Hills and other mountains lying farther west were uplifted, but this uplift appears not to have affected the strata in the central Plains region. Where the great mass of eroded material was carried is not known, for in the lower lands to the east and south there are no early Eocene deposits nearer than those on the Gulf Coast and Mississippi the Laramie formation in the vicinity of the great mountain ranges to the north and west had been carved, there was a long period in which | described, erosion probably predominating in the streams of moderate declivity flowed across the central Great Plains region; these, with frequently varying channels and extensive local lakes, due to deposition and erosion, first in the north and next damming and the sluggish flow of the waters, laid in the south, were undoubtedly determined by down the widespread mantle of Oligocene or White River deposits. These begin with the sands of the Chadron formation, which show clearly the course of old currents by channels have sufficient declivity to carry off their loads. filled with coarse sandstone and areas of slack This condition also is a feature of the semi-arid water and overflow in which fuller's earth and other clays were laid down. The area of deposition of this series extended across eastern Colorado and Wyoming and western Nebraska and South Dakota, and probably also farther northward, for the deposits have been found in western Canada. Doubtless the original extent was much wider than the area in which we now find the formation, for much has been removed by erosion. The White River epoch was continued by the deposition of the Brule clays under conditions in which the currents were less strong and local lakes and slack-water overflows were more extensive. The Brule clay which resulted has about the same area as the Chadron, and originally it was much more extensive than it is at present.

At the beginning of Miocene time the general conditions had not changed materially, but doubtless for a while an extensive land surface existed in the central Plains area. In one of the stream channels extending across this surface the Gering formation was laid down, one channel extending of the mountains a great high plain, of won- Pumpkin Valley, where water is found at the across this quadrangle. Next came the deposition | derful smoothness, mantled mostly by the Arik- | base of the Arikaree or Ogallala formations, at | Alfalfa yields 2 tons to the cutting and is cut of a widespread sheet of sands derived from the mountains to the west, probably spread over the possibly some later deposits to the south, the these high table-land waters is excellent and the a minor extent by the winds. The streams of Black Hills dome rose somewhat higher than Ogallala formations are of such porous nature this time shifted their courses across the plains, the general uplift, there was deep erosion around that they collect much water from the rainfall, is paid for partly by labor. spreading the débris from the mountains in a sheet which in some portions of the area attained may have been in that region, were largely crops of which in the canyons are usually marked a thickness of 1000 feet. This is the Arikaree formation, and it buried some of the lower ranges | toward that uplift in the great escarpment of Pine | moderately large volume of water. Some notable of the uplifts, as shown by its high altitude on Ridge. Farther south, across Nebraska, Colorado, springs from this source are Duggers Springs and deposits of volcanic ash in this region may possibly the slopes of Rawhide Butte and along the front Kansas, and Texas, the High Plains present wide those at the head of Chalk, Hackberry, Red be of value at some time. The upper bed in the of the Laramie Range. It has been so widely areas of tabular surface, but the streams of Willow, and Indian creeks. eroded since the time of its deposition that we do | Pleistocene time have cut into them deeply and not know its original extent, but doubtless it removed them widely. Erosion is still in prog- the Brule clay in this portion of North Platte and it would furnish a large supply of excellent east. It was followed by uplift and erosion, water has sufficient declivity to carry away its may possibly lie at no very great depth and which and Arikaree formations at various points. erosion which removed the Arikaree and parts load; but in the larger streams the valleys are might furnish artesian flows. It is probable also of underlying formations from the south and building up, as in the later Tertiary periods, for that the Dakota sandstone is within reach of the east, leaving the thickest mass of the deposit | the volume of water is not adequate to carry away in western Nebraska and eastern Wyoming. the waste from the adjoining slopes. Without water in large amount and of good quality. Its reported in the gravels on the wide upper terrace Next came the epoch in which the streams further uplift the valleys will in this way be depth can not be estimated accurately, for the north of Bayard, but the amount obtained has began depositing the thin mantles of sands of filled, the streams will again wander over the overlying formations vary in thickness under been too small to sustain the hope that the the Ogallala and other late Pliocene formal divides, and the Great Plains will receive a new | western Nebraska and there is no direct evidence | deposits may prove valuable. tions, especially in southern Colorado, southern mantle similar to those of whose remnants they as to their amount in this district. The sandstone Nebraska, Kansas, and regions farther south. consist.

Later in Tertiary time, after the outlines of the | The deposition at this time appears to have been mainly in the southern region above district lying farther north.

These alternating conditions of later Tertiary differential uplift, the uplifted region suffering erosion and the depressed or stationary region receiving deposits from streams which did not climate of the Plains, the mountain torrents and resulting vigorous erosion furnishing large declivity and constantly diminishing volume on if such a region is traversed by valleys cut during a time of uplift or increased rainfall, when cut finally to spread a wide mantle of deposits over the entire area in which there is sluggish drain-

During the early portion of the Pleistocene of from 20 to 40 feet. period there was uplift and increased precipitation, which resulted in widespread denudation of the preceding deposits, so that they were entirely removed in the eastern portion of widely and deeply trenched in the western portion. To the west there extended to the foot conditions exist in the high table-land south of usually harvests from 30 to 40 bushels per acre; it, so that the High Plains, whatever their extent | and this water sinks to the lower beds, the outremoved, and now their northern edge is presented by occasional springs, some of which yield a covered most of the central Plains far to the ress, especially in the smaller streams, where the Valley to reach the Laramie sandstones which ash. Other local beds often occur in the Gering

ECONOMIC GEOLOGY.

UNDERGROUND WATERS.

The principal supplies of underground waters in this region are in the lower portion of the Arikaree and Ogallala formations on the high table-lands, and in the alluvial deposits in the valleys, especially in the wide bottom lands along North Platte River. On the extensive valley slopes the amount varies greatly, and it is seldom large, though many of the smaller depressions contain shallow deposits of loose material in which more or less water accumulates, and additional supplies are often obtainable from crevices amounts of débris which the streams of low in the clays below. The slopes of Brule clay are being provided for obtaining water, and, with the particularly barren of water. On the broad bot | new railroad line in the region, prospects of the Plains were unable to carry to the sea. Even | tom lands adjoining North Platte River there are | profitable farming are most encouraging. At numerous wells, varying in depth from 15 to 30 present nearly all of the wide alluvial flat along feet in greater part, the shallower wells usually North Platte River is provided with water by the ting ceases these valleys will soon be filled by being nearer the river. The available amount of Bayard and Browns Creek canals on the north sediments, and when they are full the streams at | water varies somewhat, but it is nearly always | side of the river, and the Castle Rock, Chimney times of freshet, and to a less extent in the dry | adequate for domestic use. It is of fair quality, | Rock, and Belmont canals on the south side of the portion of the year, will shift their courses so as | but in places there is considerable alkali in the | river, an acreage of about 90 square miles, only shallower well waters. In Pumpkin Valley wells a small portion of which is now being farmed. sunk at frequent intervals have usually reached | The soils of the valley are usually thick and rich, moderate supplies of fairly good water at depths and, although somewhat alkaline, respond satis-

Valley is sparsely settled, but there are wells supplies a large volume to the ditches. The which indicate the existence of water in the lower | principal crops are wild hay, alfalfa, corn, and portion of the Arikaree sands at depths of from wheat. Oats and garden vegetables are also the area, where there were glacial floods, and 100 to 200 feet—or at about the level of the irrigated extensively. The yield per acre of crops springs which flow out in the canyons. Similar under irrigation is somewhat variable. Wheat aree to the north and by the Ogallala and depths of from 200 to 300 feet. The quality of

> well borer, and possibly it would furnish flowing is overlain by shales and chalk rock almost cer- June, 1901.

tainly 2000 feet thick and possibly considerably more. The shales are difficult to penetrate, owing to their softness and plasticity, and necessitate experienced well borers, heavy casing, and occasional diminution in size of casing as the depth increases.

IRRIGATION.

In this quadrangle there is considerable acreage under cultivation with the aid of irrigation. There are extensive canals along the valley of North Platte River, and there is a small ditch out of Pumpkin Creek. The results of irrigation have been so satisfactory that increased facilities are factorily to culture. The wide bottom lands are The high table-land north of North Platte | flat and easy of access and the water of the river potatoes, 150 to 200 bushels; and hay, $1\frac{1}{2}$ tons. three times each season.

The cost of irrigation varies mostly from 30 to entire central Plains region by streams, aided to product of later Tertiary deposition. As the volume is usually large. Both the Arikaree and 75 cents an acre; the average obtained from 7500 acres is 40 cents an acre. In many cases the water

VOLCANIC ASH.

This material is mined at several points in the West for polishing powder, and the extensive Brule clay, extending from Chimney Rock to Cas-No attempts have been made to bore through | the Rock, is the largest and most accessible deposit

Traces of fine-grained placer gold have been